APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	NOV 7 1980		
Returned to applicant for correction	FEB 2 5 1981		
Corrected application filed		Map filed	MAR 5 1981
The applicant <u>Indian Hills Gen</u>			
P. O. Box 412 Street and No. or P.O. Box No. Nev. 89701 State and Zip Code No.		_	City or Town
f water heretofore appropriated under	42548		
(Identify existing right by Permit, Certificate,	Proof or Claim Nos. If De	creed, give title of l	Decree and identify right in Decree.)
1. The source of water is undergr	ound (well)	ke, underground, spri	ing or other source.
2. The amount of water to be changed	ne cfs as li	mited by I	Permit No. 42548 t equals 448.83 gallons per minute.
3. The water to be used for Quasi-M	Iunicipal ining, industrial, etc.		If for stock state number and kind of animals.
Irrigation, power, m			
Irrigation, power, m 4. The water heretofore used for Qu	asi-Municipa	<u>1</u>	If for stock state number and kind of animals
4. The water heretofore used for QU Irrigation,	power, mining, industrial, et-	c.	If for stock state number and kind of animals.
4. The water heretofore used for QU Irrigation,	power, mining, industrial, et ving point within at from which oublic survey and by course	the NW4SI the east and distance to a se	If for stock state number and kind of animals. La of Section 12, T.141 La cor. of said Sec. 13 ction corner. If on unsurveyed land, it should be
4. The water heretofore used for Quartingation, power, m 4. The water heretofore used for Quartingation, 5. The water is to be diverted at the follow R.19E., MDB&M, at a poin Describe as being within a 40-acre subdivision of p bears N76°21'20"E, a dissistated.	ying point within the from which outlie survey and by course stance of 1,4	the NW\si the east and distance to a se 48.06 feet	If for stock state number and kind of animals. La of Section 12, T.141 La cor. of said Sec. 1: ction corner. If on unsurveyed land, it should be
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4. The water heretofore used for Quartingation, 5. The water is to be diverted at the follow R.19E., MDB&M, at a poin Describe as being within a 40-acre subdivision of p bears N76°21'20"E, a disstated. 6. The existing point of diversion is locate If 7. Proposed place of use T.14N., R.19 R.20E., Sec. 6, SW4SE4, Por.	power, mining, industrial, et ving point within ving point within at from which public survey and by course stance of 1,4 d d within point of diversion is not characteristic by legal subdivisions. I SE4SW4; Sec. 7 r. SE4NE4, Por. W4, WANE4NW4, I	the NW4SI the east and distance to a se 48.06 feet 18.06 feet	If for stock state number and kind of animals. Ela of Section 12, T.141 La cor. of said Sec. 1. ction corner. If on unsurveyed land, it should be Land to be irrigated. Eland to be irrigated. Eland to por. NELAND to por. SW SELASW to WASW to SELASW t
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	Estimated cost of works \$100,000.		
	Estimated time required to construct works two years		
14.	Estimated time required to complete the application of water to beneficial use three years		
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual		
	consumptive use.		
	For use in middle school, elementary school, and high school on Jacks		
	Valley Rd., and for use in residential and commercial developments		
	within the proposed place of use, commingled with water from all well		
	owned by the Indian Hills Gen. Imp. Dist.		
ubdi	mpared sb/bl pm/se 81 by Residents of Valley View vision, Unit No. 2 erruled 9/29/81, Ruling #2719 Applicant Indian Hills Gen. Imp. Dist. By s/Robert C. Downer Robert C. Downer, State Water Rights		
	APPROVAL OF STATE ENGINEER		
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the		
shal main meas must comp main State use publ hold (CON	r rights on the source will be affected by the change proposed herein. The well 1 be equipped with a 2-inch opening and a totalizing meter must be installed and tained in the discharge pipeline near the point of diversion and accurate urements must be kept of water placed to beneficial use. The totalizing meter be installed before any use of the water begins or before the proof of letion of work is filed. If the well is flowing, a valve must be installed and tained to prevent waste. This source is located within an area designated by the e Engineer pursuant to NRS 534.030. The State retains the right to regulate the of the water herein granted at any and all times. This Permit does not extend the permittee the right of ingress and egress on ic, private or corporate lands. The issuance of this permit does not waive the requirements that the permit er obtain other permits from State, Federal and local agencies. This permit is issued under the provisions of NRS 534.120(2) as a preferred use. TINUED ON PAGE 2) e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed. O.23 cubic feet per second.		
Act	tual construction work shall begin on or before		
	oof of commencement of work shall be filed before		
	ork must be prosecuted with reasonable diligence and be completed on or before		
	oof of completion of work shall be filed before		
	plication of water to beneficial use shall be made on or before November 16, 1990		
	phreation of water to beneficial use shall be filed on or before		
110	of of the application of water to behencial use shall be med on of before		
	up in support of proof of beneficial use shall be filed on or before		

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(PERMIT TERMS CONTINUED)

This permit is issued in accordance with and subject to the conditions stated under State Engineer's Ruling No. 2719 dated September 29, 1981. The manner of use under this permit is limited to only fire protection purposes within the described place of use. The total combined rate of diversion under Permits 42548, 42793 and 52288 shall not exceed 1.0 cubic feet per second.

The total combined duty of water under Permits 42548, 42549, 42793 and 42794 shall not exceed 7.29 million gallons annually.

The total combined duty of water under Permits 42548, 42549, 42793, 42794, 52288 and 52289 shall not exceed 32.85 million gallons annually.

Totalizing meters will be installed on each existing well covered under Permits 42793 and 42794, and these meters will be fully functional and operational at all times that water is being diverted from the permitted wells.

An adequate valve and meter system must be designed to ensure that the amount of water granted under Permits 42548, 42549, 52288 and 52289 is used only for quasi-municipal purposes to serve the Douglas County School District, and that the water diverted under Permits 42793 and 42794 is use only to provide fire protection on an emergency basis for the Indian Hills General Improvement District.

Approval by the State Engineer will be required before any physical connection is made between the Douglas County School District water system and the Indian Hills General Improvement District water system, or any other water distribution system, which is above and beyond that required to accomplish the beneficial use represented under Permits 42793 and 42794.